L Number	Hits	Search Text	DB	Time stamp
-	1	5983380.pn.	USPAT;	2004/07/08 11:40
			US-PGPUB;	
			IBM_TDB	0004/07/00 44 54
-	34	stuck adj at adj fault	USPAT;	2004/07/08 11:54
			US-PGPUB;	
	498	(stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT;	2004/07/12 09:24
-	430	or (stuck adj at-fault)	US-PGPUB;	2004/01/12 03.24
		or (order day at learly	IBM TDB	
_	311	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT;	2004/07/08 13:59
		or (stuck adj at-fault)) and (Issd or (scan adj (chain or path or	US-PGPUB;	
		register)) or (shift adj register) or flip-flop)	IBM_TDB	
-	317	((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT;	2004/07/08 12:09
		or (stuck adj at-fault)) and ((change or reverse or complement	US-PGPUB;	
		or force or correct or invert or flip) with (bit or latch or flop or	IBM_TDB	
	248	cell or storage or unit)) (((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT:	2004/07/08 14:48
-	240	or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or	US-PGPUB;	2004/07/00 14.40
		register)) or (shift adj register) or flip-flop)) and (((stuck adj at	IBM_TDB	
		adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj	_	
		at-fault)) and ((change or reverse or complement or force or		
		correct or invert or flip) with (bit or latch or flop or cell or		
	000	storage or unit)))	LICOAT	0004/07/00 40 40
-	380	(((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT; US-PGPUB:	2004/07/08 12:10
		or (stuck adj at-fault)) and (Issd or (scan adj (chain or path or register)) or (shift adj register) or flip-flop)) or (((stuck adj at adj	IBM_TDB	
		fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj	IDW_IDB	
		at-fault)) and ((change or reverse or complement or force or		
		correct or invert or flip) with (bit or latch or flop or cell or		
		storage or unit)))		
-	38	(method and (stuck adj at adj fault) or (stuck-at adj fault) or	USPAT;	2004/07/08 13:58
		(stuck-at-fault) or (stuck adj at-fault)).ab.	US-PGPUB;	
	498	(mother and (atual) adjust adj fault) or (atual) at adj fault) or	IBM_TDB USPAT;	2004/07/08 12:30
-	490	(method and (stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault))	US-PGPUB;	2004/07/00 12.30
		(Stuck-at-lault) of (Stuck au) at-lault))	IBM TDB	
-	58	((method and (stuck adj at adj fault) or (stuck-at adj fault) or	USPAT;	2004/07/08 12:58
		(stuck-at-fault) or (stuck adj at-fault))) and (change adj state)	US-PGPUB;	
			IBM_TDB	
-	381	((method and (stuck adj at adj fault) or (stuck-at adj fault) or	USPAT;	2004/07/08 12:59
		(stuck-at-fault) or (stuck adj at-fault))) and (power or timing or	US-PGPUB;	
	85	voltage) ((method and (stuck adj at adj fault) or (stuck-at adj fault) or	IBM_TDB USPAT;	2004/07/08 13:48
-	03	(thethou and (stuck adj at adj fault) of (stuck-at adj fault) of (stuck-at-fault) or (stuck adj at-fault))) and ((power or timing or	US-PGPUB;	2007/07/00 13:40
		voltage) with (change or adjust))	IBM TDB	
-	2	((method and (stuck adj at adj fault) or (stuck-at adj fault) or	USPAT;	2004/07/08 13:12
		(stuck-at-fault) or (stuck adj at-fault))) and schmoo	US-PGPUB;	
	_		IBM_TDB	
-	50	schmoo	USPAT;	2004/07/08 13:13
			US-PGPUB;	
·	0	(((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	IBM_TDB USPAT;	2004/07/08 13:46
	J	or (stuck adj at adj ladit) or (stuck-at adj ladit) or (stuck adj at-fault)) and (lssd or (scan adj (chain or path or	US-PGPUB;	2004/01/00 15.40
00		register)) or (shift adj register) or flip-flop)) and (noise adj	IBM_TDB	
		injection)	_	
-	59	(((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT;	2004/07/08 13:48
		or (stuck adj at-fault)) and (Issd or (scan adj (chain or path or	US-PGPUB;	
		register)) or (shift adj register) or flip-flop)) and ((power or	IBM_TDB	
	4040	timing or voltage) with (change or adjust))	LICDAT	2004/07/09 42:50
-	1240	714/724.ccls.	USPAT; US-PGPUB;	2004/07/08 13:58
			IBM_TDB	
_	125947	(Issd or (scan adj (chain or path or register)) or (shift adj	USPAT;	2004/07/08 13:59
		register) or flip-flop)	US-PGPUB;	
			IBM_TDB	

	592	((Issd or (scan adj (chain or path or register)) or (shift adj	USPAT;	2004/07/08 13:59
	332	register) or flip-flop)) and 714/724.ccls.	US-PGPUB:	
		regionary or imp mopy, and the means.	IBM TDB	
_	46	(((Issd or (scan adj (chain or path or register)) or (shift adj	USPAT;	2004/07/08 14:00
	"	register) or flip-flop)) and 714/724.ccls.) and ((stuck adj at adj	US-PGPUB;	
		fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj	IBM_TDB	
		at-fault))	<u>-</u>	
_	248	((((stuck adj at adj fault) or (stuck-at adj fault) or (stuck-at-fault)	USPAT:	2004/07/08 14:51
		or (stuck adj at-fault)) and (Issd or (scan adj (chain or path or	US-PGPUB;	
		register)) or (shift adj register) or flip-flop)) and (((stuck adj at	IBM TDB	
		adj fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj	_	Y.
		at-fault)) and ((change or reverse or complement or force or		
		correct or invert or flip) with (bit or latch or flop or cell or		
		storage or unit)))) and ((not ((method and (stuck adj at adj		
		fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj		
		at-fault)).ab.)) or (not (((method and (stuck adj at adj fault) or		
		(stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)))		
		and (change adj state))) or (not (((method and (stuck adj at adj		
		fault) or (stuck-at adj fault) or (stuck-at-fault) or (stuck adj		
		at-fault))) and ((power or timing or voltage) with (change or		
	1	adjust)))) or (not schmoo) or (not ((((stuck adj at adj fault) or		
		(stuck-at adj fault) or (stuck-at-fault) or (stuck adj at-fault)) and		
		(Issd or (scan adj (chain or path or register)) or (shift adj		
	Į.	register) or flip-flop)) and ((power or timing or voltage) with		
		(change or adjust)))) or (not ((((lssd or (scan adj (chain or path		
		or register)) or (shift adj register) or flip-flop)) and		
		714/724.ccls.) and ((stuck adj at adj fault) or (stuck-at adj fault)		
		or (stuck-at-fault) or (stuck adj at-fault)))))		
-	2		USPAT;	2004/07/12 09:27
		or (stuck adj at-fault)) and schmoo	US-PGPUB;	
			IBM_TDB	
-	92		USPAT;	2004/07/12 09:41
		or (stuck adj at-fault)) and (change with state)	US-PGPUB;	
			IBM_TDB	
-	25		USPAT;	2004/07/12 13:00
		or (stuck adj at-fault)) and stress	US-PGPUB;	
			IBM_TDB	0004/07/40 40 00
-	1	10/043,486	USPAT;	2004/07/12 13:00
			US-PGPUB;	
I	1	I and the second	I IBM TDB	1